IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: CHEN, Hsin-Yueh

SERIAL NO.: (International Serial No.PCT/CN2004/001041)

FILED:

Herewith (International Filing Date: 13 September 2004)

TITLE: IMPROVED ASSEMBLED SHELF

PRELIMINARY AMENDMENT

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Preliminary Amendment: AMENDMENTS TO THE APPLICATION

Please see the attached Marked Up Copy and Substitute Copy for the preliminary amendments to the abstract page and claims. The Marked Up Copy and Substitute Copy pages are submitted in compliance with 37 C.F.R. § 1.113 152, 1.121(b)(3) and 1.125. The changes are made in the claims and the Abstract as indicated.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: CHEN, Hsin-Yueh

SERIAL NO.:

(International Serial No.PCT/CN2004/001041)

FILED:

Herewith (International Filing Date: 13 September 2004)

TITLE: IMPROVED ASSEMBLED SHELF

REMARKS ON PRELIMINARY AMENDMENT

Commissioner for Patents

P. O. Box 1450

Alexandria, VA 22313-1450

Sir:

In conjunction with the filing of the present application, and prior to an initial Official Action

on this matter, please amend the above-identified application as provided in the attached Marked Up

Copy and Substitute Specification.

Please note that the following amendments in the Substitute Specification apply to the

attached specification and claims labeled for "U.S. filing". This combined application incorporates

the original application and any amendments or annex to the International Application in the proper

order, including the correct original and substitute pages, claims and drawing sheets.

In this preliminary amendment, please consider the following remarks in conjunction with

the amendments to the above-identified application as follows:

REMARKS

The present Preliminary Amendment has been entered for the purpose of placing the

application into a more proper U.S. format. In particular, certain grammatical and idiomatic

inconsistencies have been corrected by amendment to the specification, and the application is

-2-